

Abstract

A device for adjusting an optical mirror (33) is disclosed, which has a mirror
5 holder (36), which receives the mirror (33) and is held on a holder profile section
(40), and three adjusting pins (37), which pass through threaded bores (42), offset
in the circumferential direction from one another in the mirror holder (36), and
which are axially adjustable by being screwed into the threaded bores (42) and are
braced by their base points (371) on buttresses (43) embodied on the holder
10 profile section (40). For the sake of exact, fast adjustment of the mirror (33), the
buttresses (43) are embodied such that on the one hand, they center the mirror
holder (36) via the adjusting pins (37), and on the other, at least two buttresses
(43) allow the base point (371) of the respective adjusting pin (37) to shift radially
outward (Fig. 4).